

399-3-19 (C5001) Log Data Report

Borehole Information:

Borehole: 399-3-19 (C5001)			Site:	South from 316-5 F	Process
, ,				Trenches	
Coordinates (WA St Plane) GWL ¹ (ft) :		47 (approximate)	GWL Date:	04/13/06	
North	East		TOC		
(m)	(m)	Drill Date	Elevation (ft)	Total Depth (ft)	Type
not available	not available	05/01/06	not available	86	Sonic

Casing Information:

Casing Type	Stickup (ft)	Outer Diameter (in.)	Inside Diameter (in.)	Thickness (in.)	Top (ft)	Bottom (ft)
Threaded Carbon Steel	2.0	9 3/4	8 5/8	9/16	2.0	86

Borehole Notes:

The logging engineer measured the 8-in. casing and stickup using a steel tape. Measurements were rounded to the nearest 1/16 in. The onsite geologist reported the depth to bottom and depth to groundwater.

Logging Equipment Information:

Logging System:	Gamma 4N		Type: SGLS (60%) SN: 45TP22010A
Calibration Date:	04/06/06	Calibration Reference:	DOE-EM/GJ1177-2006
		Logging Procedure:	MAC-HGLP 1.6.5, Rev. 0

Logging System:	Gamma 4F		Type:	NMLS SN: H380932510
Calibration Date:	04/28/06	Calibration Reference:	TBD	
		Logging Procedure:	MAC-HGI	LP 1.6.5, Rev. 0

Spectral Gamma Logging System (SGLS) Log Run Information:

Log Run	3	4	5 Repeat	
Date	05/01/06	05/02/06	05/02/06	
Logging Engineer	Spatz	Spatz	Spatz	
Start Depth (ft)	0.0	0.0	35.0	
Finish Depth (ft)	79.5	78.5	60.0	
Count Time (sec)	200	200	400	
Live/Real	R	R	R	
Shield (Y/N)	N	N	N	
MSA Interval (ft)	0.5	0.5	0.5	

Log Run	3	4	5 Repeat	
ft/min	N/A ²	N/A	N/A	
Pre-Verification	DN301CAB	DN301CAB	DN301CAB	
Start File	DN301000	DN301160	DN301176	
Finish File	DN301159	DN301175	DN301226	
Post-Verification	DN301CAA	DN301CAA	DN301CAA	
Depth Return Error	- 0.5	N/A	0	
(in.)				
Comments	Fine gain adjustment after files-020, 057.	No fine gain adjustment	No fine gain adjustment	

Neutron Moisture Logging System (NMLS) Log Run Information:

Log Run	1	2 Repeat	
Date	05/01/06	05/01/06	
Logging Engineer	Spatz	Spatz	
Start Depth (ft)	0.0	25.0	
Finish Depth (ft)	46.75	30.0	
Count Time (sec)	15	15	
Live/Real	R	R	
Shield (Y/N)	N	N	
MSA Interval (ft)	0.25	0.25	
ft/min	N/A	N/A	
Pre-Verification	DF202CAB	DF202CAB	
Start File	DF202000	DF202188	
Finish File	DF202187	DF202208	
Post-Verification	DF202CAA	DF202CAA	
Depth Return Error	N/A	0	
(in.)			
Comments	No fine gain	No fine gain	
	adjustment	adjustment	

Logging Operation Notes:

Logging was conducted with a centralizer on the sondes. Logging data acquisition is referenced to ground level. The maximum logging depth achieved was 86.2 ft. Repeat sections were collected in this borehole to evaluate each system's performance and to acquire more detailed information at selected depths. The SGLS repeat section was acquired between 35 and 60 ft (400 seconds) and between 25 and 30 ft for the NMLS.

Analysis Notes:

Analyst:	Henwood	Date:	05/09/06	Reference:	GJO-HGLP 1.6.3, Rev. 0

Pre-run and post-run verifications for the SGLS (G4N) were acquired in the Amersham verifier, serial number 115 which is enhanced in the naturally occurring radionuclides ⁴⁰K, ²³⁸U, and ²³²Th (KUT). The verification criteria were met.

A casing correction for 9/16-in.-thick casing was applied to the SGLS log data.

SGLS spectra were processed in batch mode using APTEC SUPERVISOR to identify individual energy peaks and determine count rates. Concentrations were calculated with EXCEL worksheet template

identified as G4NApr06.xls using efficiency functions and corrections for casing, water, and dead time as determined from annual calibrations. No correction for dead time was necessary. A correction for water was applied to data acquired below 47 ft in depth.

The NMLS data are presented as counts per second. A calibration for casing inside diameters greater than 8-in. is not available.

Results and Interpretations:

A plot of manmade radionuclides is included for ¹³⁷Cs and processed uranium (²³⁵U and ²³⁸U). The plot indicates all detections based on the routine processing software. All of the detections were at or near the respective MDLs. Inspection of each spectrum where detection was indicated revealed no full energy peaks. Therefore, the detections are considered to be statistical fluctuations and are not considered valid. No other manmade radionuclides were indicated.

There is a strong indication of radon in the groundwater. Comparison of the 1764 keV and 609 keV ²¹⁴Bi gamma rays show differing concentrations after corrections for water and casing. The casing and water correction factors decrease with increasing energy. Gamma rays originating inside the casing are not attenuated by the steel casing, and the net effect of applying the correction factors is to amplify results from low-energy gamma rays. The fact that the 609 keV gamma ray results in a higher apparent concentration than the 1764 keV gamma line suggests that radon is present in the groundwater. Typical formation concentrations of naturally occurring ²³⁸U are between approximately 0.5 and 1.5 pCi/g. The concentrations above the groundwater level are consistent with these values for the assays of both the 609 and 1764 keV peaks. Note that enhanced radon is not related to the existence of manmade uranium.

The neutron moisture results are reported in counts per second because no valid calibration is available for borehole inside diameters greater than 8 inches. Some variation is noted in the moisture profile.

The repeat sections generally indicate good agreement of the naturally occurring KUT and moisture. No manmade radionuclides were detected at the 400 second counting time.

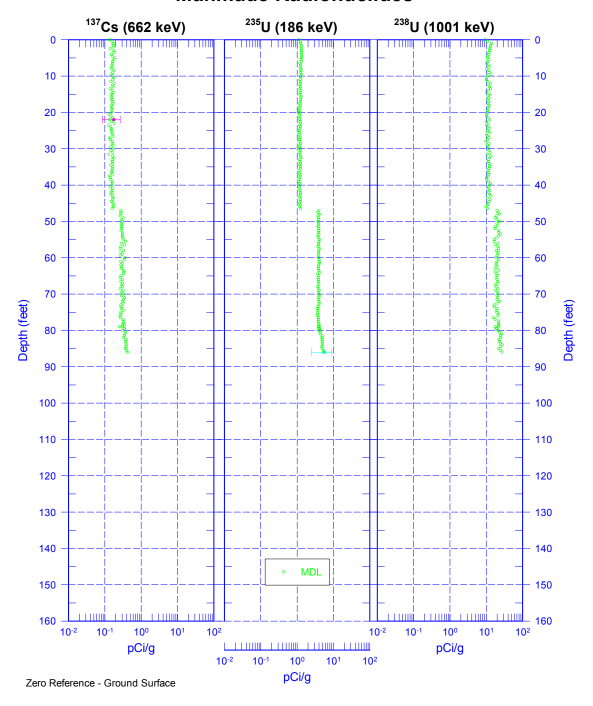
Log Plots:

Manmade Radionuclides Natural Gamma Logs **Combination Plot** Total Gamma & Moisture Total Gamma & Dead Time Repeat Section of Natural Gamma Logs Moisture Repeat Section

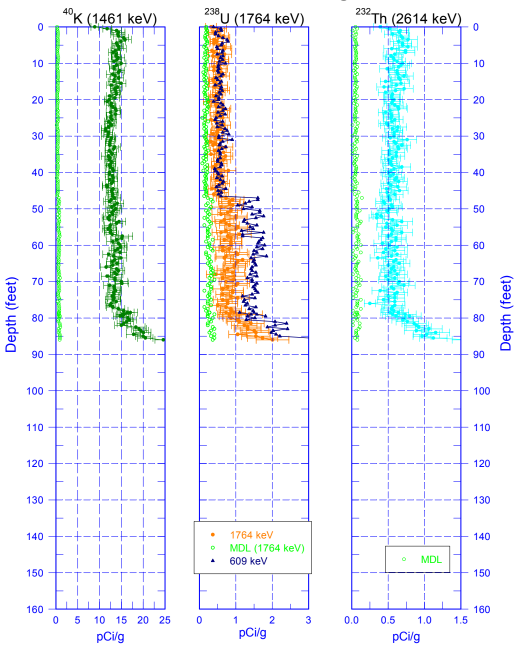
¹ GWL – groundwater level

² N/A – not applicable

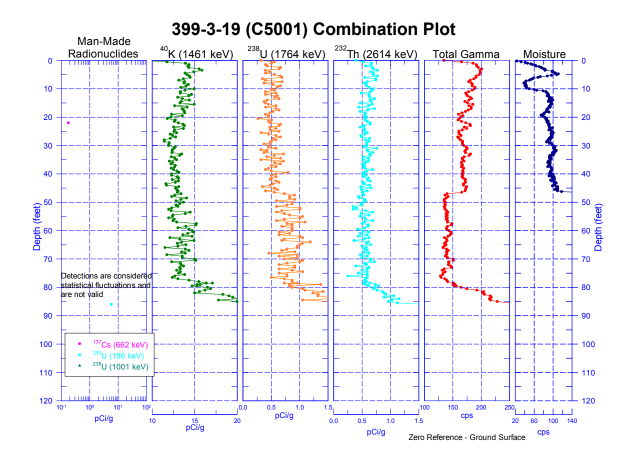
399-3-19 (C5001) Manmade Radionuclides



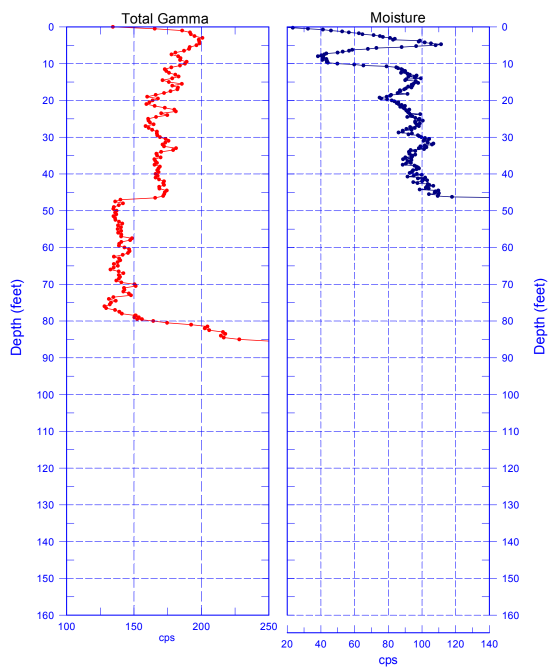
399-3-19 (C5001) Natural Gamma Logs



Zero Reference - Ground Surface

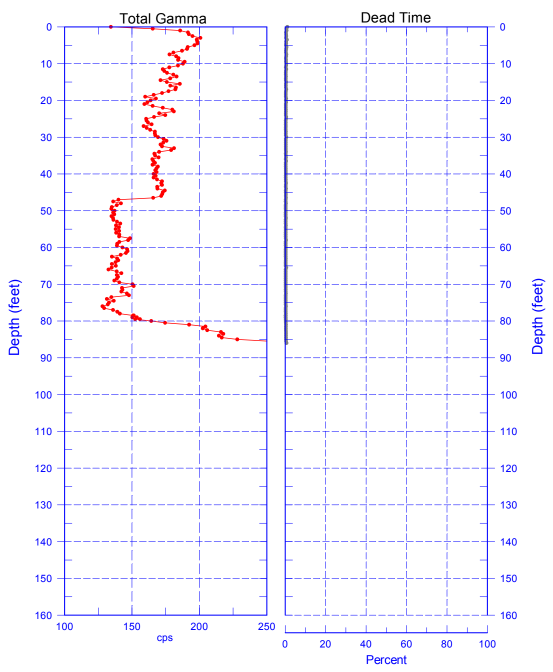


399-3-19 (C5001) Total Gamma & Moisture



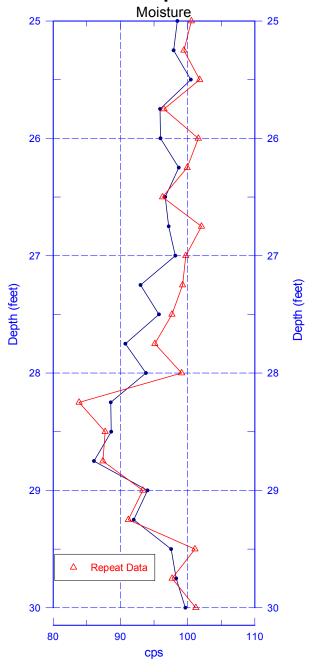
Reference - Ground Surface

399-3-19 (C5001) Total Gamma & Dead Time



Reference - Ground Surface

399-3-19 (C5001) Moisture Repeat Section



Reference - Ground Surface